

Figure 1:

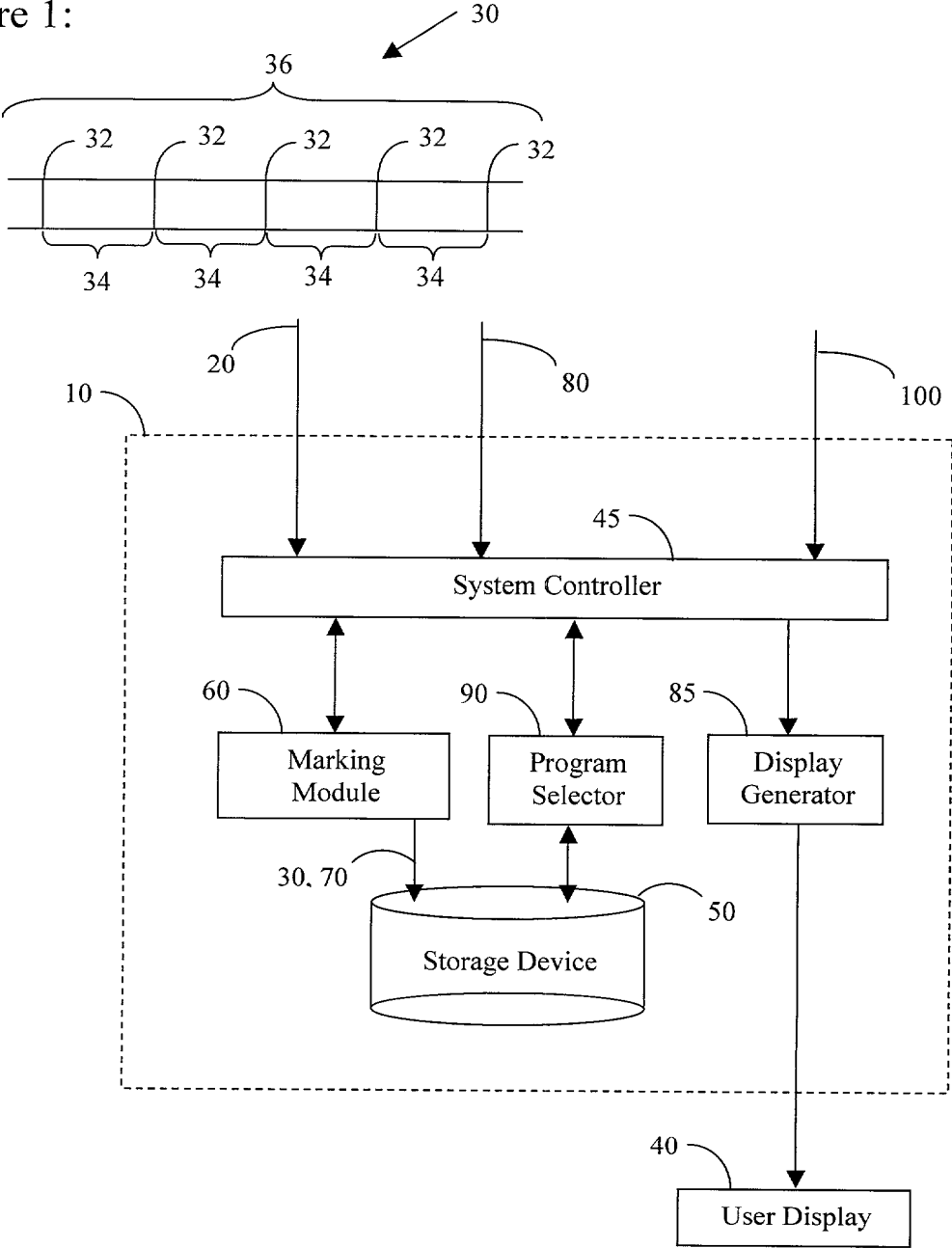


Figure 2:

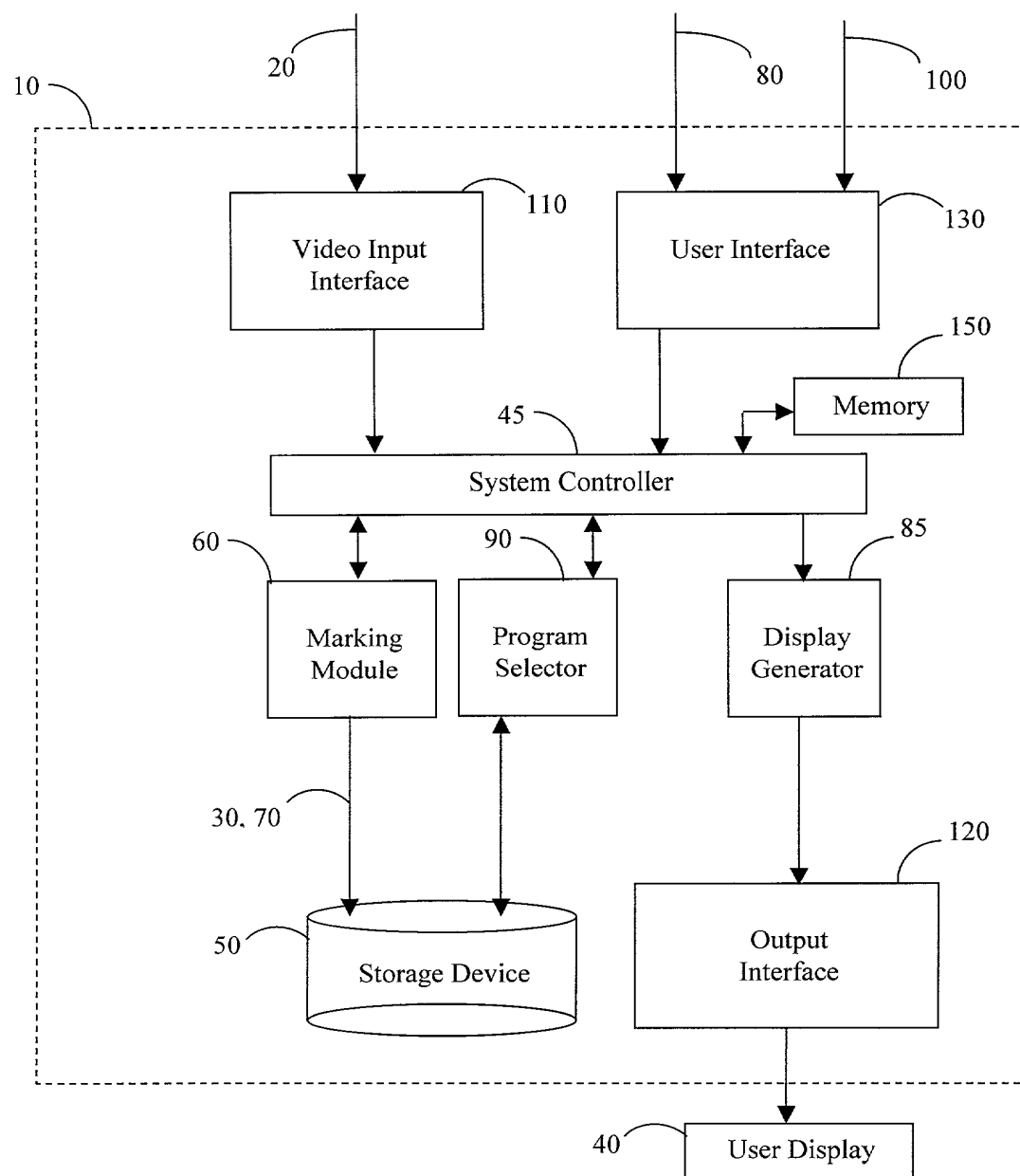


Figure 3:

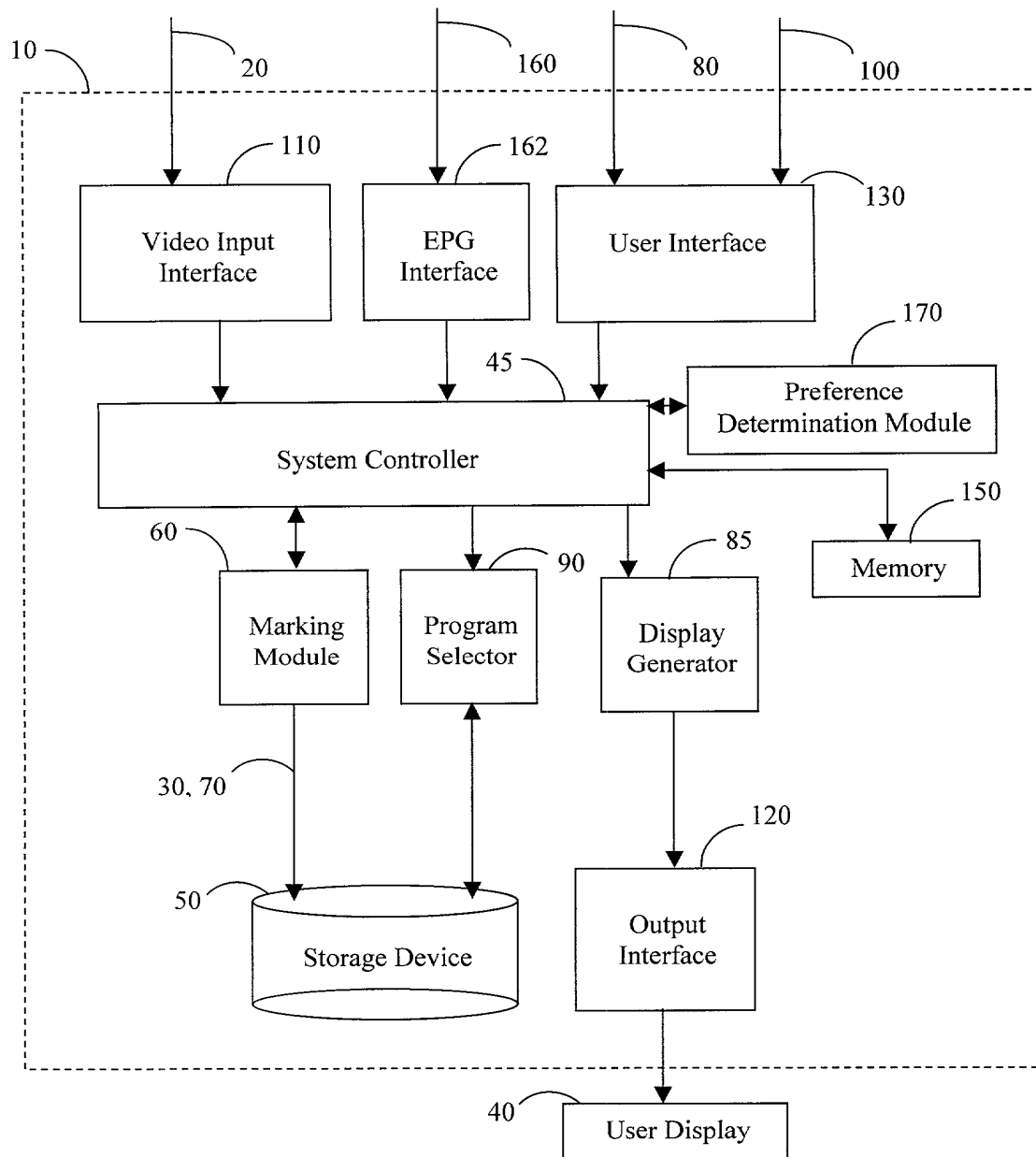


Figure 4:

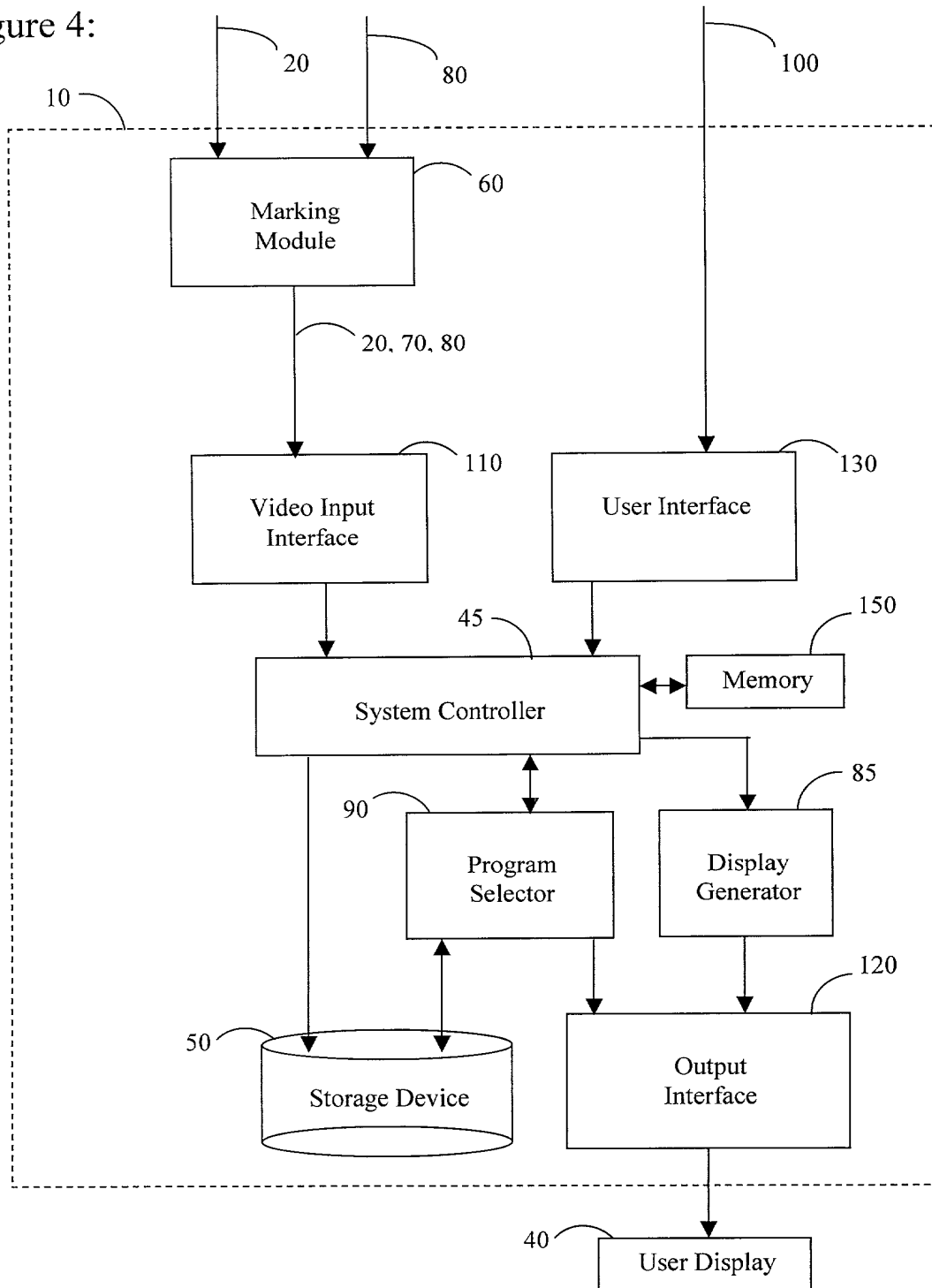


Figure 5:

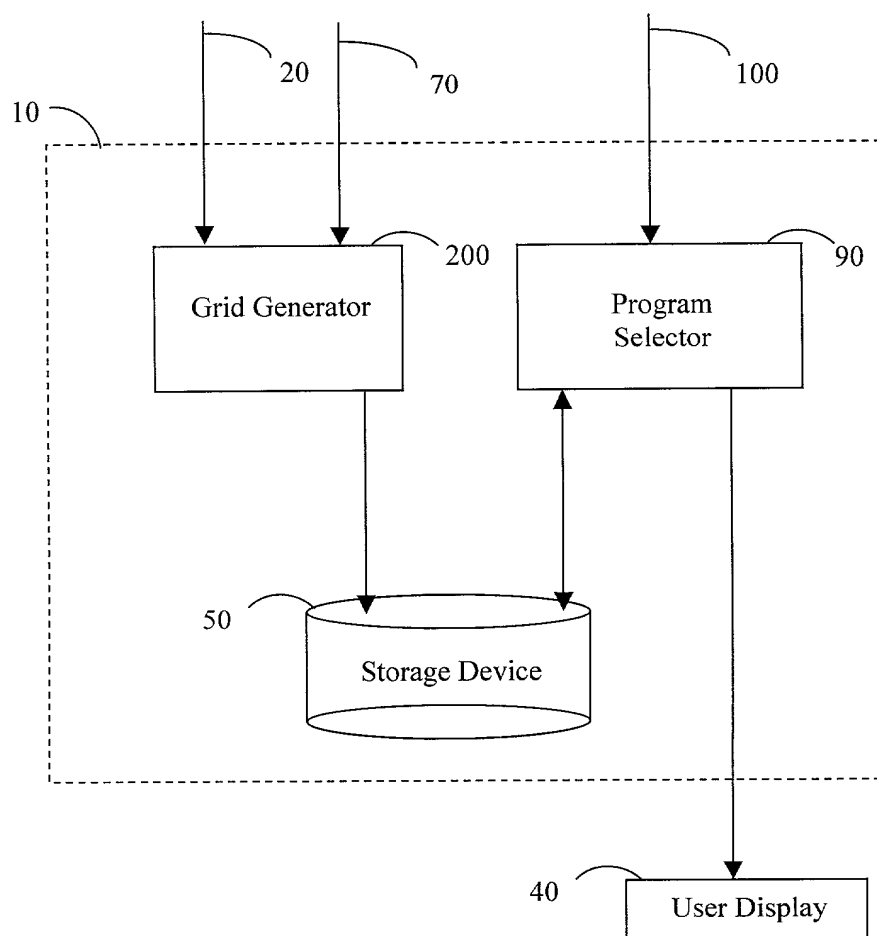


Figure 6:

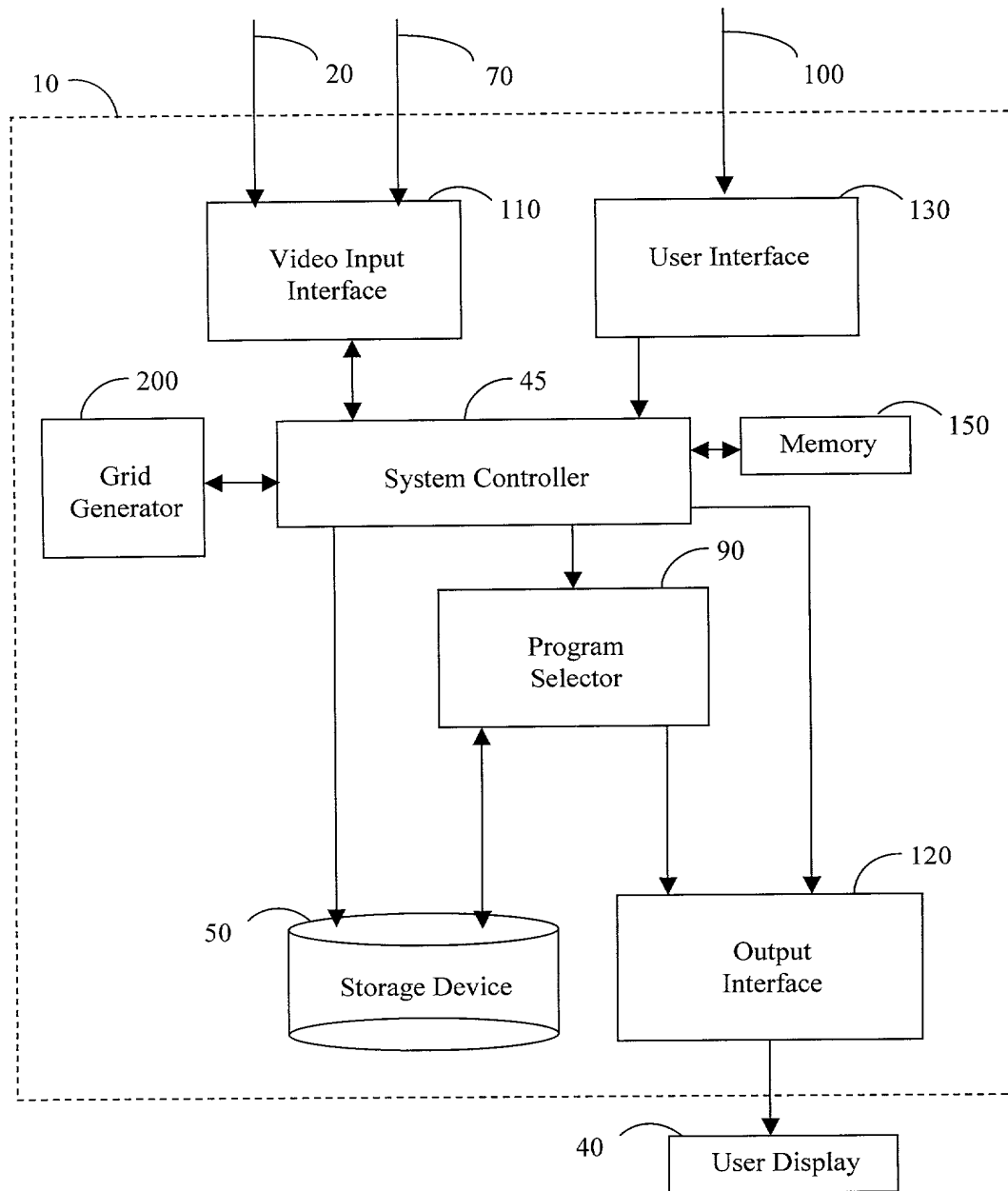
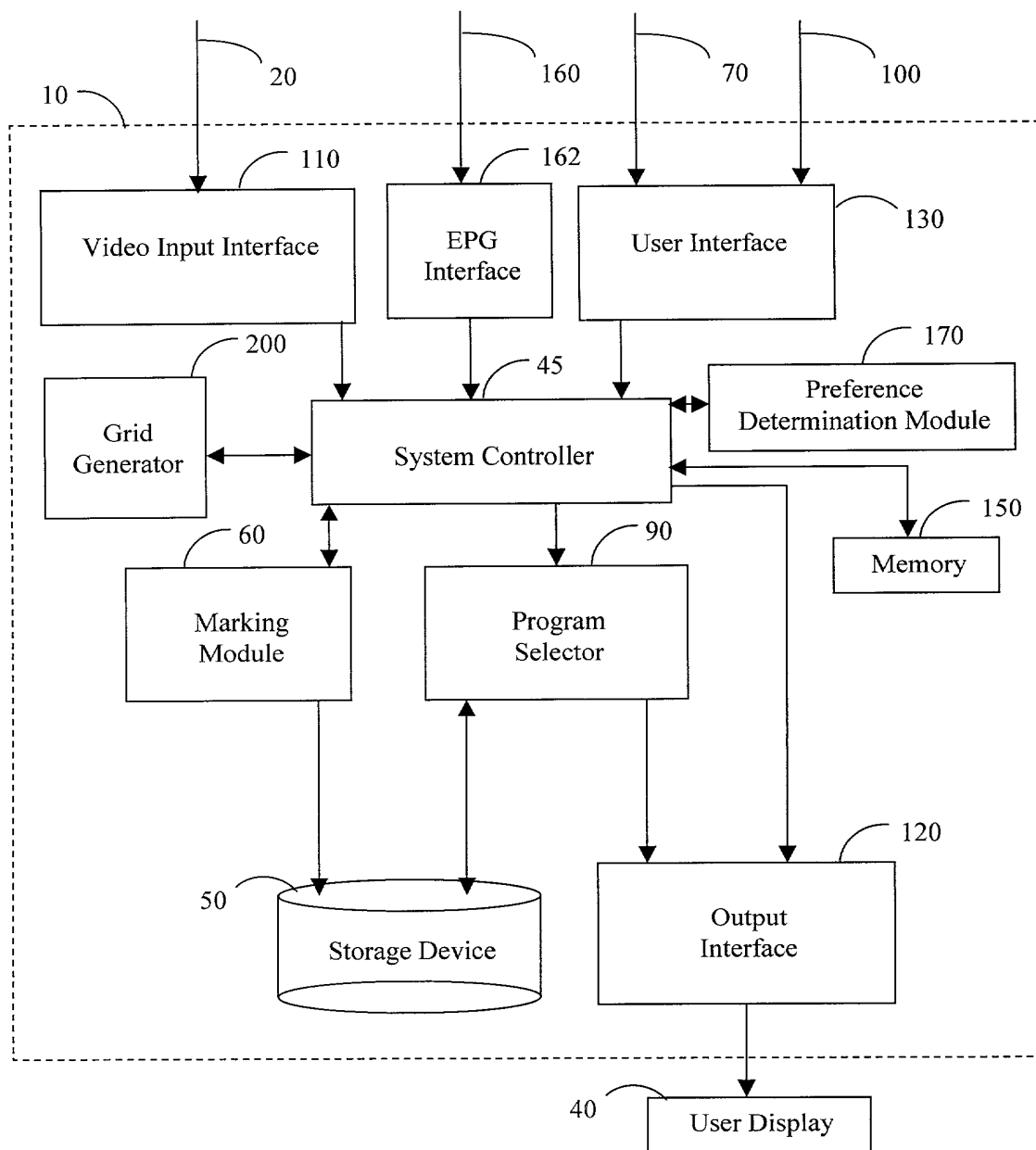


Figure 7:



0987632-060801

Figure 8:

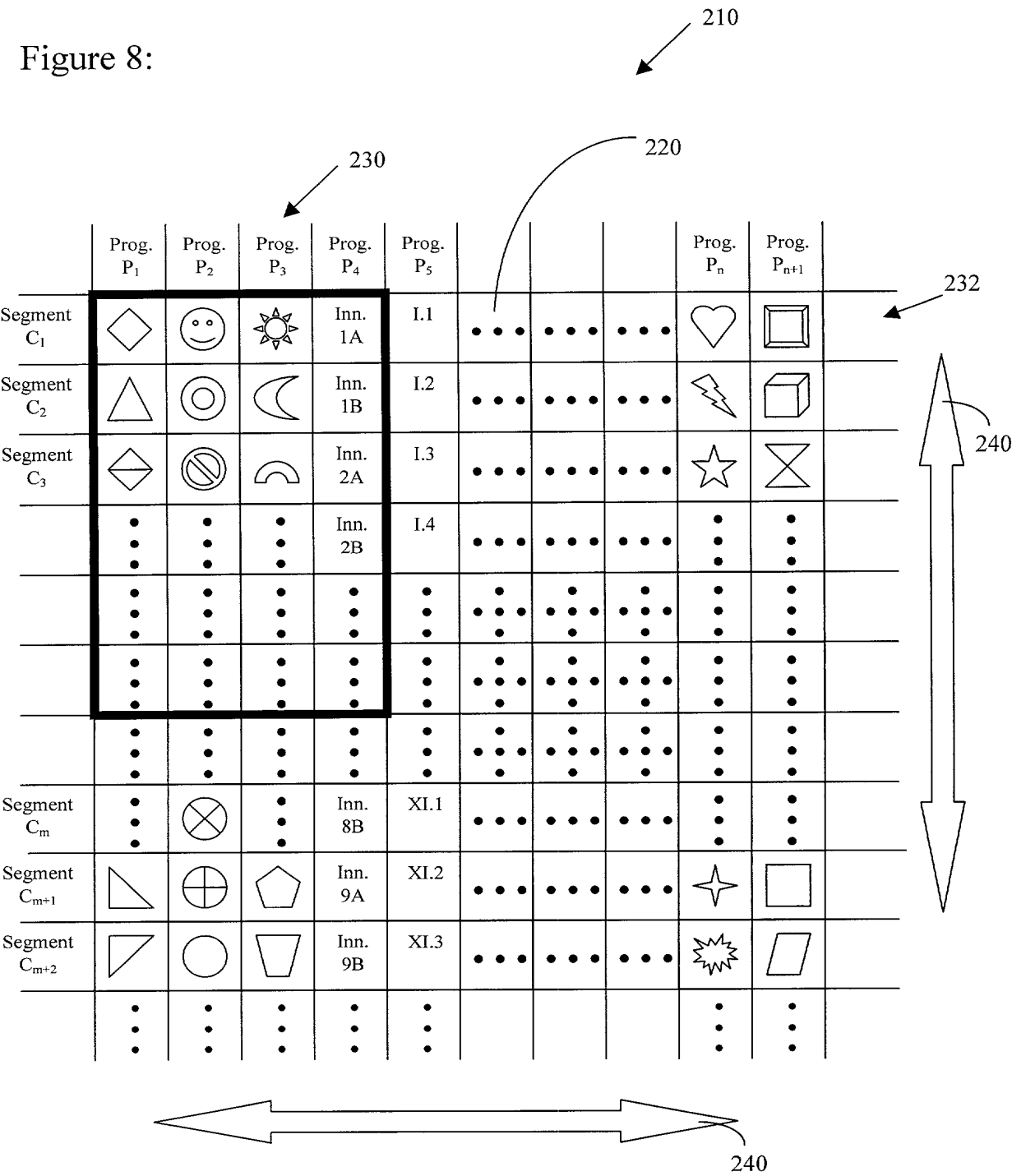


Figure 9A:



















	Prog. P ₁	Prog. P ₂	Prog. P ₃	Prog. P ₄
Segment C ₁				Inn. 1A
Segment C ₂				Inn. 1B
Segment C ₃				Inn. 2A
				Inn. 2B

FIGURE 9B:

	Prog. P ₁	Prog. P ₂	Prog. P ₃	Prog. P ₄
Segment C ₁				Inn. 6A
Segment C ₂				Inn. 6B
Segment C ₃				Inn. 7A
				Inn. 7B

09877632 060801
108090 2594852

FIGURE 9C:













































	Prog. P ₂	Prog. P ₃	Prog. P ₄	Prog. P ₅
Segment C ₁			Inn. 1A	I.1
Segment C ₂			Inn. 1B	I.2
Segment C ₃			Inn. 2A	I.3
			Inn. 2B	I.4
				
				
				

FIGURE 9D:

	Prog. P ₁	Prog. P ₂	Prog. P ₃	Prog. P ₁₂
Segment C ₁				
Segment C ₂				
Segment C ₃				
				
				
				

098776321 060801
T08090"2594850

Figure 10:

